APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office							
Returned to applicant for correction							
Corrected application filed							
Map filed							
The applicant Hecla Mining Company							
P.O. Box 1861 , of Lovelock City or Town							
Nevada, 89419, hereby make Sapplication for permission to appropriate the public State and Zip Code No.							
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a							
copartnership or association, give names of members.) Hecla Mining Company was incorporated							
in the State of Delaware on March 21, 1983.							
The source of the proposed appropriation is an Underground Source (well #2) Name of stream, lake, spring, underground or other source							
2. The amount of water applied for is							
(a) If stored in reservoir give number of acre-feet							
3. The water to be used for Mining, milling, & domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.							
4. If use is for:							
(a) Irrigation, state number of acres to be irrigated.							
(b) Stockwater, state number and kinds of animals to be watered							
(c) Other use (describe fully under No. 12. "Remarks" Mining, Milling, & Domestic							
(d) Power:							
(1) Horsepower developed							
(2) Point of return of water to stream							
5. The water is to be diverted from its source at the following point							
24, T.34N., R.29E., M.D.B.&M. or at a point from which the U.S.L.M.M. #207							
survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. bears N 23° 30' 51" E a distance of 2,766.36 feet.							
6. Place of use All of unsurveyed Section 24, T.34N., R.29E., M.D.B.&M., and all of Describe by legal subdivision. If on unsurveyed land, it should be so stated.							
unsurveyed Section 19, T.34N., R.30E., M.D.B.&M.							
7. Use will begin about January 1st and end about December 31st of each year. Month and Day Month and Day							
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and							
projections of your diversion or storage works.) Drill well, install a submersible pump into							
State manner in which water is to be diverted, i.e. diversion structure, ditches and a pipeline to the mine facilities. flumes, drilled well with pump and motor, etc.							

9.	Estimated	cost of work	csin.	excess of	f \$20,000.	00				
10.	Estimated	time require	d to construc	ct works	3	years If well con	npleted, describe work	s.		
11.	Estimated	time require	d to complet	te the applica	tion of water	to beneficial use	5 years			
12.	. Remarks: For use other than irrigation or stock watering, state number and type of units to be served o consumptive use:									
	Approximately 11.8 million gallons of water will be used annually.									
	The total consumptive use will be divided between four points of									
	D-	iversion.				***************************************				
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Con	npared <u>D</u>	C/DC			WI	nnemucca, N	IV 09440			
Pro	tested							•••••	***************************************	
			******	APPROVAL	OF \$1	ATE ENGINE	ER			
folle		certify that		nined the for	egoing applic	ation, and do l	hereby grant the	same	e, subject to the	
right place reaso (2): be in maint measube is firmulated from the control of the	t obtained to be onable lo inch open nstalled tained i urements installed. This pic, privathe to 5, 60306, FINUED Of	ed under meficial owering or and main in the dimust be dispersed before ermit do ate or cotal combined (60307 at PAGE 2)	this pe use. I of the sta measuri stained to discharge kept of any use of es not es orporate li ined duty and 60308	ermit will t is also atic water ng depth prevent pipeline water pla of water h extend the lands. of water shall not	be dependent of the level. to water. As near ced to be begins or the permitter under Pet exceed 6	dent upon to dent upon to dent upon the sell in the west totalizing the point deficial use the right ermits 5551 05.0 acre-f	the amount of the shall be equally shall	of wastuippoint, be considered and the considered a	e final water actually allow for a ed with a two a valve must installed and accurate and accurate etion of Work and egress or 31-T, 60270,	
							••		l use, and not to	
exce	eed	L.O			cubic feet per	second. but	not to exce	ed 6	05.0 acre-	
f	eet annu	ally.			•••••			••••		
Wor	rk must be p	prosecuted w	vith reasonab	ole diligence a	and be comple	eted on or befor	e May	5, 1	1996	
Proc	of of comple	etion of wor	k shall be fil	led before	***************************************		June	5, 1	1996	
App	olication of	water to ben	eficial use sh	hall be filed o	on or before		May	5, 1	1997	
Proc	of of the app	plication of	water to ben-	eficial use sh	all be filed or	or before	June	5, 1	1997	
Map	o in support	of proof of	beneficial us	se shall be fil	ed on or befo	re			N/A	
Com	pletion of wo	rk filed	N 11 1997						IIPSEED, P.E. and the seal of my	
Proo	of of beneficial	l use filed			office this	6th a	av of	July	,	
Cult	ural map filed								·····,	
Certi	ificate No		lssued		A.D. 199		P /		10-	
	Atrogaziba	04 64400-T	T 0.2	<u>E₁₀ 5/22/9</u> :	<i>/C</i> , ∴ ∆ 2001	(come)	Many)	Lee	State Engineer	

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(PERMIT TERMS CONTINUED)

The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit

holder obtain other permits from State, Federal and local agencies.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from the well and the amount of water used.